

Service Manual

For the complete service manual, please visit www.LaserPros.com



HP Color LaserJet CP5220 Series Printer Service Manual



Copyright and License

© 2009 Copyright Hewlett-Packard Development Company, L.P.

Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Part number: CE710-90910

Edition 1, 9/2009

Trademark Credits

Adobe®, Acrobat®, and PostScript® are trademarks of Adobe Systems Incorporated.

Corel® is a trademark or registered trademark of Corel Corporation or Corel Corporation Limited.

Microsoft®, Windows®, Windows® XP, and Windows Vista® are U.S. registered trademarks of Microsoft Corporation.

 $\mathsf{UNIX}^{\$}$ is a registered trademark of The Open Group.

ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.

Table of contents

1 Theory of operation

Basic operation	2
Major product systems	2
Product block diagram	2
Sequence of operation	3
Normal sequence of operation	3
Formatter-control system	5
Sleep mode	5
Input/output	5
CPU	6
Memory	6
Firmware	6
Nonvolatile memory	6
PJL overview	6
PML	
Control panel	6
Engine-control system	7
DC controller	8
Motors	11
Fans	13
Fuser-control circuit	14
Fuser temperature control	15
Fuser protective function	16
Fuser failure detection	17
Low-voltage power supply	18
Overcurrent/overvoltage protection	20
High-voltage power supply	21
Laser scanner system	23
Laser failure detection	
Image-formation system	
Electrophotographic process	25
Image formation process	27
Latent-image formation block	28
Pre-exposure	28

Primary charging	28
Laser beam exposure	29
Developing block	30
Transfer block	31
Primary transfer	31
Secondary transfer	31
Separation	32
Fusing block	32
ITB cleaning block	33
Drum cleaning block	33
Print cartridges	34
Memory tag	
Cartridge presence detection	
Toner level detection	
Cartridge life detection	
Developing unit engagement and disengagement control	
ITB unit	
Primary transfer roller engagement and disengagement control	
ITB unit presence detection	
ITB cleaning mechanism	
Calibration	
Color-misregistration control	
Environment change control	
Image stabilization control	
Image density control (DMAX)	
Image halftone control (DHALF)	
Pickup, feed, and delivery system	
Photo sensors	
Motors and solenoids	
Pickup and feed block	
Cassette pickup	
Cassette multiple-feed prevention	
Tray 1 (MP tray) least a grant date sting	
Tray 1 (MP tray) last-paper detection	
Paper feed	
Skew-feed prevention	
Feed-speed control	
Fusing and delivery block	
Loop control	
Pressure roller pressurization and depressurization control	
Output bin full detection	
Duplex block (duplex models only)	
Jam detection	
Paper feeder	59

	Paper-feed	ler motors	60
	Paper-feed	ler paper pickup and feed	61
	Paper-feed	ler cassette lift operation	61
	Paper-feed	ler jam detection	62
2 Remo	val and replacement		
			64
	Removal and replace	ment strategy	65
	Electrostatic discharg	e	66
	Required tools		67
	Service approach		68
	Before per	forming service	68
	After perfo	ming service	68
	Post-service	e test	68
	1	Print-quality test	68
	Removal and replace	ment procedures	69
	Customer	self repair (CSR) components	69
	1	Print cartridges	69
	-	Foner-collection unit	72
	I	Memory DIMM	74
		Product memory	74
		Install memory and font DIMMs	
		Enable memory	
		Check DIMM installation	
		Fuser	
		Pickup roller (Tray 1)	
		Separation pad (Tray 1)	
		Separation roller assembly (Tray 2)	
		Pickup roller (Tray 2)	
		Pickup roller, separation roller, and feed roller (Tray 3)	
		Secondary transfer roller	
		ntermediate transfer belt (ITB)	
	•	anels, covers, and doors	
		dentification and location	
		Right-front cover and control-panel assembly	
		Left cover	
		Rear cover	
	-	Remove the rear cover	
		Foner collection unit access door	
		Right-rear cover	
		Fop cover Remove the top cover	
	ı	·	
		Front-door assembly	50

	Right-door assembly	102
Internal	assemblies	104
	Laser scanner assembly	105
	Remove the laser scanner assembly	105
	Cassette pickup drive assembly	108
	Remove the cassette pickup drive assembly	108
	Registration sensor assembly	112
	Remove the registration sensor assembly	112
	Lifter-drive assembly	115
	Remove the lifter-drive assembly	115
	ITB front guide assembly	117
	ITB rear guide assembly	119
	Residual toner full sensor	120
	Remove the residual toner full sensor	121
	Formatter case	123
	Delivery assembly	124
	Remove the delivery assembly	124
	Duplex drive assembly (duplex models)	127
	Remove the duplex-drive assembly	127
	Delivery drive assembly (simplex models)	129
	Remove the delivery drive assembly	129
	Residual-toner-feed assembly	130
	Remove the residual-toner-feed assembly	130
	ITB motor	132
	Remove the ITB motor	132
	Drum motor	134
	Remove the drum motor	134
	Developing motor	135
	Remove the developing motor	135
	Fuser motor	136
	Remove the fuser motor	136
	Developing-disengagement motor	137
	Remove the developing-disengagement motor	137
	Power-supply fan	139
	Remove the power-supply fan	139
	Fuser fan	142
	Remove the fuser fan	142
	Formatter PCA	144
	Formatter resets	144
	DC controller PCA	146
	Remove the DC controller PCA	146
	Low-voltage power supply	148
	Remove the low-voltage power supply	148
	Imaging (developing) high-voltage power supply	152

vi ENWW

	Remove the imaging (developing) high-voltage power supply	152
	First transfer high-voltage power supply	153
	Remove the first transfer high-voltage power supply	153
	Second transfer high-voltage power supply	155
	Remove the second transfer high-voltage power supply	155
	Driver PCA	157
	Remove the driver PCA	157
	Power switch PCA	159
	Remove the power switch PCA	159
	Environmental sensor	160
	Remove the environmental sensor	160
Optional	paper feeder assembly (Tray 3)	161
	Tray 3 rear cover	161
	Tray 3 left cover	161
	Tray 3 right-front cover	163
	Tray 3 front-upper cover	164
	Tray 3 right door	164
	Tray 3 right-lower cover	166
	Tray 3 pickup assembly	167
	Tray 3 lifter drive assembly	168
	Tray 3 pickup motor	169
	Tray 3 driver PCA	170
3 Solve problems Solve problems che	ecklist	172
Menu map		173
Troubleshooting pro	ocess	174
Pretroubl	leshooting checklist	174
Power-or	n checks	176
Tools for troublesho	poting	177
Diagrams	S	177
	Block diagrams	177
	Plug/jack locations	179
	Location of connectors	180
	DC controller connections	180
	Product connections	182
	Locations of major components	189
	General timing charts	196
	General circuit diagram	197
HP Toolb	ooxFX	200
	Open HP ToolboxFX	200
	Status	201
	Event log	201

ENWW vii

	Alerts	202
	Set up Status Alerts	202
	Set up E-mail Alerts	202
	Product information	202
	Set password	202
	Help	203
	System Settings	204
	Device Information	204
	Paper Setup	205
	Print Quality	
	Print Density	
	Paper Types	
	Extended Print Modes	
	System Setup	
	Save/Restore Settings	
	Product Security	
	Print Settings	
	Printing	
	PCL5	
	PostScript	
	Network Settings	
	Shop for Supplies	
	Other Links	
Internal	I print quality test pages	
	Use HP ToolboxFX to troubleshoot print-quality problems	
	Configuration page	
Print qu	uality troubleshooting tools	
'	Repetitive image-defect ruler	
	Calibrate the product	
Control	l-panel menus	
	Use the menus	
	Reports menu	
	System Setup menu	
	Service menu	
	Network Configuration menu	
Interpre	et control-panel and status-alert messages	
•	og messages	
	Print an event log	
	Event-log messages	
Clear iams		
•	on causes of jams	
	cations	
	e Jam Recovery setting	
_	ams in the right door	
2.22 10	3	

	Clear jams in the output bin area	235
	Clear jams in Tray 1	235
	Clear jams in Tray 2	237
	Clear jams in the optional 500-sheet paper and heavy media tray (Tray 3)	238
	Clear jams in the lower right door (Tray 3)	239
So	lve image-quality problems	240
	Image defects table	240
Cle	ean the product	246
So	lve performance problems	247
So	lve connectivity problems	248
	Solve direct-connect problems	248
	Solve network problems	248
Se	rvice mode functions	249
	Secondary service menu	249
	Open the secondary service menu	249
	Secondary service menu structure	249
	Product resets	250
	Restore the factory-set defaults	250
	Engine test page	250
	Cold reset	250
	NVRAM initialization	251
	Super NVRAM initialization	251
Pro	oduct updates	252
4 Parts and	diagrams	
Or	der parts by authorized service providers	254
	Order parts, accessories, and supplies	254
	Related documentation and software	254
	Supplies part numbers	255
	Customer self repair parts	255
	Accessories part numbers	257
Hc	w to use the parts lists and diagrams	258
As	sembly locations	259
Ex	ternal covers, panels, and doors	260
Riç	ght door assembly	262
Int	ernal components (1 of 6)	264
Int	ernal components (2 of 6)	266
Int	ernal components (3 of 6)	268
Int	ernal components (4 of 6)	270
Int	ernal components (5 of 6)	272
Int	ernal components (6 of 6)	274
Ca	ssette	276
Pa	per pickup assembly	278
	per pickup assertibly	210

ENWW

Paper delivery assembly	280
Printed circuit assemblies	282
Paper feeder external components	284
Paper feeder internal components	286
Paper feeder PCA	288
Alphabetical parts list	290
Numerical parts list	297
Appendix A Service and support	
Hewlett-Packard limited warranty statement	306
HP's Premium Protection Warranty: LaserJet print cartridge limited warranty statement	307
HP Color LaserJet Fuser Kit Limited Warranty Statement	308
End User License Agreement	309
Customer self-repair warranty service	311
Customer support	312
Appendix B Product specifications	
Physical specifications	314
Performance specifications	314
Electrical specifications	314
Acoustic specifications	314
Environmental specifications	315
Skew specifications	316
Appendix C Regulatory information	
FCC regulations	318
Declaration of conformity	319
Safety statements	320
Laser safety	320
Canadian DOC regulations	320
VCCI statement (Japan)	320
Power cord statement (Japan)	320
EMC statement (Korea)	320
Laser statement for Finland	320
Substances Table (China)	321
Index	323

For the complete service manual, please visit www.LaserPros.com

x ENWW